





Jean Louis MENEGON

Représentant et Conseiller Région Sud Ouest

Tel: 06 76 08 96 83

Email: jlouismenegon@aol.com www.menegon-metrologie.com

Inspection Plates Levels Straight Edges Fixed gauges





Graduated straight edge 0451...

PREISSER

Specification

- DIN 866-1
- Tolerance category to DIN 2268
- Type A
- 10 mm protective ends
- mm scale
- Individually packed

Δ	M	Length mm	Cross section mm	ă kg	Ref. No.	Price €
Speci	ial steel:					
•		500	30x6	0.70	0451 101	
•		1000	40x8	2.50	0451 102	
		1500	40x8	3.70	0451 103	
		2000	50x10	7.90	0451 104	
		3000	50x10	11.90	0451 105	
		4000	60x12	23.00	0451 106	
Stain	less steel:					
•		500	30x6	0.70	0451 201	
•		1000	40x8	2.50	0451 202	
		1500	40x8	3.70	0451 203	
		2000	50x10	7.90	0451 204	
		3000	50x10	11.90	0451 205	
		4000	60x12	23.00	0451 206	

Graduated straight edge 0452...

PREISSER

Specification

- DIN 866-2
- Tolerance category to DIN 2268
- Type B
- mm scale
- Individually packed

Δ	M	Length mm	Cross section mm	ă kg	Ref. No.	Price €
Spec	ial steel:					
•		500	25x5	0.50	0452 101	
•		1000	30x6	1.40	0452 103	
•		1500	30x6	2.10	0452 104	
•		2000	40x8	5.00	0452 105	
		2500	40x8	6.30	0452 106	
		3000	40x8	7.50	0452 107	
		4000	50x10	15.80	0452 108	
		5000	60x12	29.00	0452 109	
Stain	less steel:					
•		500	25x5	0.50	0452 201	
•		1000	30x6	1.40	0452 203	
•		1500	30x6	2.10	0452 204	
•		2000	40x8	5.00	0452 205	
		2500	40x8	6.30	0452 206	
		3000	40x8	7.50	0452 207	
		4000	50x10	15.80	0452 208	
		5000	60x12	29.00	0452 209	

Circumference tape 0458...

PREISSER



Specification

- · Spring band steel
- Factory standard
- Vernier 0.1 mm
- Main scale 1 mm
- · Individually packed

	M	for circumference	for dia.	Ī	Ref. No.	Price
		mm	mm	kg		€
•		60-950	20-300	0.05	0458 102	
•		940-2200	300-700	0.08	0458 103	
•		2190-3460	700-1100	0.11	0458 104	
		3450-4720	1100-1500	0.17	0458 105	
		4710-5980	1500-1900	0.19	0458 106	
		5960-7230	1900-2300	0.20	0458 107	
		7220-8500	2300-2700	0.25	0458 108	
		8480-9760	2700-3100	0.30	0458 109	
		9730-11010	3100-3500	0.35	0458 110	
		11000-12260	3500-3900	0.40	0458 111	
		12250-13500	3900-4300	0.45	0458 112	
		13500-14760	4300-4700	0.50	0458 113	
		14760-16020	4700-5100	0.55	0458 114	
		16020-17270	5100-5500	0.60	0458 115	
		17270-18520	5500-5900	0.65	0458 116	
		18350-19780	5900-6300	0.70	0458 117	

Specification

- Stainless steel
- Factory standard
- Vernier 0.1 mm
- Main scale 1 mm
- · Individually packed

Δ	M	for circumference	for dia.	Ī	Ref. No.	Price
		mm	mm	kg		€
•		60-950	20-300	0.05	0458 202	
•		940-2200	300-700	0.08	0458 203	
•		2190-3460	700-1100	0.11	0458 204	
		3450-4720	1100-1500	0.17	0458 205	
		4710-5980	1500-1900	0.19	0458 206	
		5960-7230	1900-2300	0.20	0458 207	

Interior circumference tapes 0458...

PREISSER



Specification

- Interior circumference tapes to measure the internal circumference and the diameter of a round, oval or a continuous polygon bore.
- Scale division 1 mm, readings 0.1 mm, laser graduation, stainless steel. The tape attached through an expanding collet.

Δ	M	for circumference mm	for dia. mm	T kg	Ref. no.	Price €
		720-1550	230-490	0.3	0458 252	
		940-2200	300-700	0.4	0458 253	
		2190-3620	700-1100	0.7	0458 254	
		3450-4720	1100-1500	0.9	0458 255	
		4710-5980	1500-1900	1.1	0458 256	
		5970-7230	1900-2300	1.3	0458 257	
		7220-8500	2300-2700	1.4	0458 258	
Expa	anding (collet for interior circu	ımference tap	e:		
				0.7	0458 291	

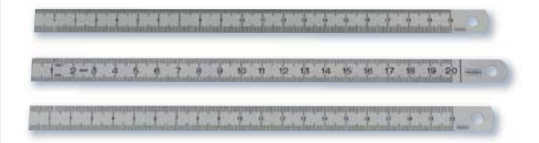
page(s) : 3





Flexible rule 0460...

PREISSER

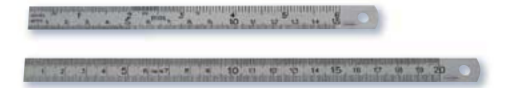


- Stainless spring band steel
- EC category II
- Supplied in:
 up to 1000 mm length 10 units,
 over 1000 mm individually packed

	Ma	Length	Cross section	Ī	Ref. No.	Price
		mm	mm	kg		€
Scale	es: mm to	p and bottom				
•		150	13x0.5	0.01	0460 201	
•		200	13x0.5	0.01	0460 202	
•		300	15x0.5	0.02	0460 204	
•		500	20x0.5	0.04	0460 205	
•		1000	20x0.5	0.08	0460 206	
•		300	30x1	0.08	0460 207	
•		500	30x1	0.12	0460 208	
•		1000	30x1	0.22	0460 209	
•		1500	30x1	0.38	0460 210	
•		2000	30x1	0.50	0460 211	
•		3000	30x1	0.72	0460 212	
•		3000	30x2	1.41	0460 213	
Scale	es: 1/2 mr	n top, mm bot	tom			
•		150	13x0.5	0.01	0460 221	
•		200	13x0.5	0.01	0460 222	
•		250	15x0.5	0.02	0460 223	
•		300	15x0.5	0.02	0460 224	
•		500	20x0.5	0.04	0460 225	
•		1000	20x0.5	0.08	0460 226	
•		300	30x1	0.08	0460 227	
•		500	30x1	0.12	0460 228	
•		1000	30x1	0.22	0460 229	
		1500	30x1	0.38	0460 230	
		2000	30x1	0.50	0460 231	
		3000	30x1	0.72	0460 232	
		3000	30x2	1.41	0460 233	
Scale	es: 1/16",	1/32", 1/64" t	op; 1/2 mm, 1/1 m	m bottom		
•		150	13x0.5	0.01	0460 241	
•		200	13x0.5	0.01	0460 242	
•		250	15x0.5	0.01	0460 243	
•		300	15x0.5	0.02	0460 244	
•		500	20x0.5	0.04	0460 245	
•		1000	20x0.5	0.08	0460 246	
		300	30x1	0.08	0460 247	
		500	30x1	0.12	0460 248	
		1000	30x1	0.22	0460 249	
		1500	30x1	0.38	0460 250	
		2000	30x1	0.40	0460 251	
		3000	30x1	0.72	0460 252	
		3000	30x2	1.41	0460 253	

Flexible rule, satin chromed 0460...





Specification

- Stainless spring band steel
- Scale matt chrome plated
- EC category II
- Supplied in: up to 1000 mm length 10 units, over 1000 mm individually packed

Δ	M	Length	Cross section	•	Ref. No.	Price
		mm	mm	kg		€
Scale	es: mm top					
•		150	13x0.5	0.01	0460 501	
•		200	13x0.5	0.01	0460 502	
•		300	15x0.5	0.02	0460 504	
•		500	20x0.5	0.04	0460 505	
•		1000	20x0.5	0.08	0460 506	
•		300	30x1	0.08	0460 507	
•		500	30x1	0.12	0460 508	
•		1000	30x1	0.22	0460 509	
•		1500	35x1.3	0.38	0460 510	
•		2000	35x1.3	0.50	0460 511	
•		3000	35x1.3	0.72	0460 512	
Scale	es: 1/2 mm	top, mm bot	tom			
•		150	13x0.5	0.01	0460 521	
•		200	13x0.5	0.01	0460 522	
•		300	15x0.5	0.02	0460 524	
•		500	20x0.5	0.04	0460 525	
•		1000	20x0.5	0.08	0460 526	
•		300	30x1	0.08	0460 527	
•		500	30x1	0.12	0460 528	
•		1000	30x1	0.22	0460 529	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com





Contraction rule 0461...

TO SALES AND A STATE OF THE SALES AND ASSESSMENT OF THE SA

PREISSER

Specification

- Stainless spring band steel
- Scale matt chrome plated
- Factory standard
- Individually packed

Δ	M	Length	Cross section	ī	Ref. No.	Price
		mm	mm	kg		€
Cont	traction sc	ale: 0.30%				
•		300	15x0.5	0.02	0461 501	
•		500	30x1	0.10	0461 502	
•		1000	35x1.3	0.35	0461 503	
•		2000	35x1.3	0.60	0461 504	
Cont	traction sc	ale: 0.40%				
•		300	15x0.5	0.02	0461 505	
•		500	30x1	0.10	0461 506	
•		1000	35x1.3	0.35	0461 507	
•		2000	35x1.3	0.60	0461 508	
Cont	traction sc	ale: 0.50%				
•		300	15x0.5	0.02	0461 509	
•		500	30x1	0.11	0461 510	
•		1000	35x1.3	0.35	0461 511	
•		2000	35x1.3	0.60	0461 512	
Cont	traction sc	ale: 0.60%				
•		300	15x0.5	0.02	0461 513	
•		500	30x1	0.10	0461 514	
•		1000	35x1.3	0.35	0461 515	
•		2000	35x1.3	0.60	0461 516	
Cont	traction sc	ale: 0.70%				
•		300	15x0.5	0.02	0461 517	
•		500	30x1	0.11	0461 518	
•		1000	35x1.3	0.35	0461 519	
•		2000	35x1.3	0.60	0461 520	
Cont	traction sc	ale: 0.75%				
•		300	15x0.5	0.02	0461 521	
•		500	30x1	0.10	0461 522	
•		1000	35x1.3	0.35	0461 523	
•		2000	35x1.3	0.60	0461 524	
Cont	traction sc	ale: 0.80%				
•		300	15x0.5	0.02	0461 525	
•		500	30x1	0.11	0461 526	
•		1000	35x1.3	0.35	0461 527	
•		2000	35x1.3	0.60	0461 528	
Cont	traction sc	ale: 0.90%				
•		300	15x0.5	0.02	0461 529	
•		500	30x1	0.10	0461 530	
•		1000	35x1.3	0.35	0461 531	
•		2000	35x1.3	0.60	0461 532	

J

Contraction rule 0461...

PREISSER

- Stainless spring band steel
- Scale matt chrome plated
- Factory standard
- Individually packed

Δ	Ma	Length	Cross section	I	Ref. No.	Price
		mm	mm	kg		€
Cont	raction sca	ale: 1.00%				
•		300	15x0.5	0.02	0461 533	
•		500	30x1	0.11	0461 534	
•		1000	35x1.3	0.35	0461 535	
•		2000	35x1.3	0.60	0461 536	
Cont	traction sca	ale: 1.25%				
•		300	15x0.5	0.02	0461 537	
•		500	30x1	0.11	0461 538	
•		1000	35x1.3	0.35	0461 539	
•		2000	35x1.3	0.60	0461 540	
Cont	raction sca	ale: 1.50%				
•		300	15x0.5	0.02	0461 541	
•		500	30x1	0.11	0461 542	
•		1000	35x1.3	0.35	0461 543	
•		2000	35x1.3	0.60	0461 544	
Cont	raction sca	ale: 1.75%				
•		300	15x0.5	0.02	0461 545	
•		500	30x1	0.11	0461 546	
•		1000	35x1.3	0.35	0461 547	
•		2000	35x1.3	0.60	0461 548	
Cont	raction sca	ale: 2.00%				
•		300	15x0.5	0.02	0461 549	
•		500	30x1	0.11	0461 550	
•		1000	35x1.3	0.35	0461 551	
•		2000	35x1.3	0.60	0461 552	
Cont	raction sca	ale: 2.25%				
•		300	15x0.5	0.02	0461 553	
•		500	30x1	0.11	0461 554	
•		1000	35x1.3	0.35	0461 555	
•		2000	35x1.3	0.60	0461 556	
Cont	raction sca	ale: 2.50%				
•		300	15x0.5	0.02	0461 557	
•		500	30x1	0.11	0461 558	
•		1000	35x1.3	0.35	0461 559	
•		2000	35x1.3	0.60	0461 560	





Inspection straight edge 0464...

PREISSER



Specification

- DIN 874 sheet 1
- Accuracy: GG 0
- 2 hand slots from 2000 mm
- Individually packed

Δ	Ma	Length	Cross section	Ĭ	Ref. No.	Price
		mm	mm	kg		€
Spec	ial steel, r	ectangular cro	oss section:			
•		500	50x10	2.00	0464 101	
•		750	50x10	3.00	0464 102	
•		1000	60x12	5.70	0464 103	
•		1500	70x15	12.40	0464 104	
Spec	ial steel, l	-shaped cross	section:			
		2000	80x15	13.00	0464 105	
		2500	100x16	22.00	0464 106	
		3000	120x18	36.00	0464 107	
		4000	140x20	62.00	0464 108	
		5000	140x20	90.00	0464 109	
Stain	less steel	, rectangular c	ross section:			
		500	50x10	2.00	0464 201	
		750	50x10	3.00	0464 202	
		1000	60x12	5.70	0464 203	
		1500	70x15	12.40	0464 204	
Stain	less steel	, I-shaped cro	ss section:			
		2000	80x15	13.00	0464 205	
		2500	100x16	22.00	0464 206	
		3000	120x18	36.00	0464 207	
		4000	140x20	62.00	0464 208	
		5000	140x20	90.00	0464 209	
					·	<u> </u>

Inspection straight edges 0465...

PREISSER



- DIN 874 Sheet 1
- Accuracy: GG 1
- 2 hand slots from 2500 mm
- Individually packed

Δ	M	Length	Cross section	I	Ref. No.	Price
		mm	mm	kg		€
Speci	al steel, re	ectangular cro	oss section:			
•		500	40x8	1.30	0465 101	
•		750	50x10	3.00	0465 102	
•		1000	50x10	4.00	0465 103	
•		1500	60x12	8.40	0465 104	
Speci	al steel, I-	shaped cross	section:			
•		2000	70x15	14.90	0465 105	
		2500	80x15	17.00	0465 106	
		3000	100x16	26.00	0465 107	
		4000	120x18	48.00	0465 108	
		5000	140x20	90.00	0465 109	
Stainl	less steel,	rectangular c	ross section:			
		500	40x8	1.30	0465 201	
		750	50x10	3.00	0465 202	
		1000	50x10	4.00	0465 203	
		1500	60x12	8.40	0465 204	
		2000	70x15	12.00	0465 205	
Stainl	less steel,	I-shaped cro	ss section:			
		2500	80x15	17.00	0465 206	
		3000	100x16	26.00	0465 207	
		4000	120x18	48.00	0465 208	
		5000	140x20	90.00	0465 209	naga

Straight edge 0466...

PREISSER

Specification

- DIN 874 sheet 1
- Accuracy: GG 2
- 2 hand slots from 4000 mm
- · Individually packed

Δ	M	Length	Cross section	ī	Ref. No.	Price
		mm	mm	kg		€
Speci	ial steel, r	ectangular cro	oss section:			
•		500	30x6	1.30	0466 101	
•		750	40x8	2.00	0466 102	
•		1000	40x8	2.50	0466 103	
•		1500	50x10	5.80	0466 104	
•		2000	60x12	11.20	0466 105	
		2500	70x15	20.60	0466 106	
		3000	80x15	28.20	0466 107	
Spec	ial steel, l	-shaped cross	section:			
		4000	100x16	35.00	0466 108	
		5000	120x18	68.50	0466 109	
Stain	less steel	, rectangular d	cross section:			
		500	30x6	1.30	0466 201	
		750	40x8	2.00	0466 202	
		1000	40x8	2.50	0466 203	
		1500	50x10	5.80	0466 204	
		2000	60x12	11.20	0466 205	
		2500	70x15	20.60	0466 206	
		3000	80x15	28.20	0466 207	
Stain	less steel	, I-shaped cro	ss section:			
		4000	100x16	35.00	0466 208	
		5000	120x18	68.50	0466 209	

Mounting straight edge 0467...

PREISSER



- DIN 874 sheet 1
- Special steel
- Individually packed

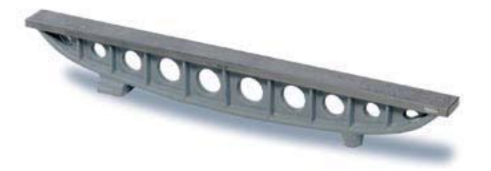
mm mm kg € Accuracy: GG 0 1000 160x50 12.16 0467 011 1500 160x50 18.05 0467 012 2000 160x50 23.94 0467 013 2500 160x50 29.83 0467 014 3000 180x60 45.45 0467 015 4000 180x60 60.60 0467 016 5000 200x80 102.35 0467 017 Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114 3000 140x40 26.20 0467 115		Length	Cross section	ī	Ref. No.	Price
1000 160x50 12.16 0467 011 1500 160x50 18.05 0467 012 2000 160x50 23.94 0467 013 2500 160x50 29.83 0467 014 3000 180x60 45.45 0467 015 4000 180x60 60.60 0467 016 5000 200x80 102.35 0467 017 Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		mm	mm	kg		€
1500 160x50 18.05 0467 012 2000 160x50 23.94 0467 013 2500 160x50 29.83 0467 014 3000 180x60 45.45 0467 015 4000 180x60 60.60 0467 016 5000 200x80 102.35 0467 017 Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114	Accuracy: GG	i 0				
2000 160x50 23.94 0467 013 2500 160x50 29.83 0467 014 3000 180x60 45.45 0467 015 4000 180x60 60.60 0467 016 5000 200x80 102.35 0467 017 Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		1000	160x50	12.16	0467 011	
2500 160x50 29.83 0467 014 3000 180x60 45.45 0467 015 4000 180x60 60.60 0467 016 5000 200x80 102.35 0467 017 Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		1500	160x50	18.05	0467 012	
3000 180x60 45.45 0467 015 4000 180x60 60.60 0467 016 5000 200x80 102.35 0467 017 Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		2000	160x50	23.94	0467 013	
4000 180x60 60.60 0467 016 5000 200x80 102.35 0467 017 Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		2500	160x50	29.83	0467 014	
5000 200x80 102.35 0467 017 Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		3000	180x60	45.45	0467 015	
Accuracy: GG 1 1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		4000	180x60	60.60	0467 016	
1000 100x30 5.00 0467 111 1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		5000	200x80	102.35	0467 017	
1500 100x40 7.50 0467 112 2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114	Accuracy: GG	11				
2000 120x40 15.00 0467 113 2500 120x40 18.80 0467 114		1000	100x30	5.00	0467 111	
2500 120x40 18.80 0467 114		1500	100x40	7.50	0467 112	
		2000	120x40	15.00	0467 113	
3000 140x40 26.20 0467 115		2500	120x40	18.80	0467 114	
		3000	140x40	26.20	0467 115	
4000 140x40 35.10 0467 116		4000	140x40	35.10	0467 116	
5000 140x40 53.40 0467 117		5000	140x40	53.40	0467 117	





Blade type straight edge 0470...

PREISSER



Specification

- Made of special impermeable cast iron
- Individually packed

Δ	M	Length mm	Width mm	ă kg	Ref. No.	Price €			
Measu	Measuring face impermeable, superfinely shaved, GG 0:								
		500	40	6.00	0470 101				
		750	45	9.00	0470 102				
		1000	50	17.00	0470 103				
		1500	60	45.00	0470 104				
		2000	70	65.00	0470 105				
		3000	90	210.00	0470 107				
Measu	ring face im	permeable, finel	y shaved, (GG 1:					
		500	40	6.00	0470 111				
		750	45	9.00	0470 112				
		1000	50	17.00	0470 113				
		1500	60	45.00	0470 114				
		2000	70	65.00	0470 115				
		3000	90	210.00	0470 117				

Cast iron straight edge 0471...

PREISSER

page(s): 10



Specification

- Made of special impermeable cast iron
- Individually packed

Δ	M	Dimension mm	T kg	Ref. No.	Price €			
Mea	Measuring face impermeable, superfinely shaved, GG 0:							
		500x35x50	5.00	0471 101				
		750x50x110	15.00	0471 102				
		1000x56x140	25.00	0471 103				
		1500x70x175	65.00	0471 104				
		2000x80x200	90.00	0471 105				
Mea	suring fac	e impermeable, finely	/ shaved, GG	i 1:				
		500x35x50	5.00	0471 111				
		750x50x110	15.00	0471 112				
		1000x56x140	25.00	0471 113				
		1500x70x175	65.00	0471 114				
		2000x80x200	90.00	0471 115				

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com

Cast iron straight edge 0472...





- Made of special impermeable cast iron
- Individually packed
- Machined on two sides

Δ	M	Length	Width	ı	Ref. No.	Price
		mm	mm	kg		€
Accu	racy GG 0	, 60°:				
		250	45	3.00	0472 101	
		500	60	6.00	0472 102	
		750	80	16.00	0472 103	
		1000	100	28.00	0472 104	
		1500	110	50.00	0472 105	
Accu	racy GG 1	, 60°:				
		250	45	3.00	0472 111	
		500	60	6.00	0472 112	
		750	80	16.00	0472 113	
		1000	100	28.00	0472 114	
		1500	110	50.00	0472 115	
Accu	racy GG 0	, 45°:				
		250	50	2.00	0472 121	
		500	75	6.00	0472 122	
		750	90	15.00	0472 123	
		1000	120	27.00	0472 124	
		1500	120	48.00	0472 125	
Accu	racy GG 1	, 45°:				
		250	50	2.00	0472 131	
		500	75	6.00	0472 132	
		750	90	15.00	0472 133	
		1000	120	27.00	0472 134	
		1500	120	48.00	0472 135	





Cast iron inspection plate 0478...





Specification

- Special cast iron
- Surface regularity to DIN 876 part 2
- Ribbed design
- Other sizes and degrees of accuracy on application
- Individually packed

Δ	M	Dimension mm	∓ kg	Ref. No.	Price €
Accu	racv GG 0	, scraped:	9		
	,	200x200	7.00	0478 012	
		300x300	15.00	0478 015	
		400x300	25.00	0478 016	
		400x400	35.00	0478 017	
		500x400	40.00	0478 018	
		500x500	50.00	0478 019	
		600x500	65.00	0478 021	
		800x500	95.00	0478 024	
		1000x600	140.00	0478 027	
		1000x1000	270.00	0478 030	
		1600x1000	700.00	0478 032	
		2000x1000	1000.00	0478 033	
Accu	racy GG 1	, scraped:			
		200x200	7.00	0478 112	
		300x300	15.00	0478 115	
		400x300	25.00	0478 116	
		400x400	35.00	0478 117	
		500x400	40.00	0478 118	
		500x500	50.00	0478 119	
		600x500	65.00	0478 121	
		800x500	95.00	0478 124	
		1000x600	140.00	0478 127	
		1000x1000	270.00	0478 130	
		1600x1000	700.00	0478 132	
		2000x1000	1000.00	0478 133	
Accu	racy GG 3	, milled:			
		200x200	7.00	0478 312	
		300x300	15.00	0478 315	
		400x300	25.00	0478 316	
		400x400	35.00	0478 317	
		500x400	40.00	0478 318	
		500x500	50.00	0478 319	
		600x500	65.00	0478 321	
		800x500	95.00	0478 324	
		1000x600	140.00	0478 327	
		1000x1000	270.00	0478 330	
		1600x1000	700.00	0478 332	
		2000x1000	1000.00	0478 333	



Supporting frames for cast iron inspection plates

Δ	M	Dimension mm	∓ kg	Ref. No.	Price €
		400x400	18.00	0478 907	
		500x400	18.00	0478 908	
		500x500	19.00	0478 909	
		600x500	21.00	0478 911	
		800x500	23.00	0478 914	
		1000x600	28.00	0478 917	
		1000x1000	36.00	0478 920	
		1600x1000	44.00	0478 922	
		2000x1000	48.00	0478 923	

Measuring and inspection plates 0481...

PREISSER



Specification

- Granite
- Surface standard to DIN 876-part 1
- · Acid resistant
- With inlaid steel balls
- Other sizes and degrees of accuracy on request
- Cabinets and stands to be ordered separately
- Individually packed

Δ	ÞI⊲	Dimension	i ka	Ref. No.	Price €			
A	mm kg € Accuracy GG 00:							
ACCU	racy GG U							
		400x400x50	24.00	0481 023				
		500x400x90	54.00	0481 024				
		600x500x100	90.00	0481 025				
		800x600x120	173.00	0481 028				
		1000x600x140	252.00	0481 030				
		1200x800x160	460.00	0481 034				
Accu	racy GG 0):						
		400x400x50	24.00	0481 043				
		500x400x90	54.00	0481 044				
		600x500x100	90.00	0481 045				
		800x600x120	173.00	0481 048				
		1000x600x140	252.00	0481 050				
		1200x800x160	460.00	0481 054				
Accu	racy GG 1	:						
		400x400x50	24.00	0481 103				
		500x400x90	54.00	0481 104				
		600x500x100	90.00	0481 105				
		800x600x120	173.00	0481 108				
		1000x600x140	252.00	0481 110				
		1200x800x160	460.00	0481 114				



Supporting frame for hard stone straightening plates

Δ	M	Dimension mm	T kg	Ref. No.	Price €
		400x400	18.00	0481 160	
		500x400	19.00	0481 161	
		600x500	21.00	0481 162	
		800x600	24.00	0481 165	
		1000x600	28.00	0481 167	
		1200x800	36.00	0481 170	

Lapping and inspection plate 0482...

PREISSER



Δ	M4	Dimension mm	∓ kg	Ref. No.	Price €
		360x260x65	24.00	0482 101	

Specification

- High-grade cast iron
- Fine ground
- With rectangular grooves
- Individually packed

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83





Angle plate 0490...

PREISSER



Specification

- With clamping slots
- Made of impermeable special cast iron
- Surface accuracy to DIN 876
- Angle accuracy to DIN 875
- Individually packed

	Dimension mm	∓ kg	Ref. No.	Price €
Accuracy GG (9		
,	150x75x100	4.00	0490 011	
	200x100x150	8.00	0490 012	
	275x150x200	20.00	0490 013	
	400x225x300	35.00	0490 015	
	500x300x400	55.00	0490 016	
Accuracy GG 1	l:			
	150x75x100	4.00	0490 111	
	200x100x150	8.00	0490 112	
	275x150x200	20.00	0490 113	
	400x225x300	35.00	0490 115	
	500x300x400	55.00	0490 116	
Accuracy GG 3	3:			
	150x75x100	4.00	0490 311	
	200x100x150	8.00	0490 312	
	275x150x200	20.00	0490 313	
	400x225x300	35.00	0490 315	
	500x300x400	55.00	0490 316	

Angle plate 0491...

PREISSER



- With T-grooves
- Made of impermeable special cast iron
- Surface accuracy to DIN 876
- Angle accuracy to DIN 875
- Nominal dim. T-groove 14 H 12
- Individually packed

	mm	T-grooves	ă kg	Ref. No.	Price €
Accı	ıracy GG 0:				
	150x75x100	2	5.00	0491 011	
	200x100x150	2	11.00	0491 012	
	275x150x200	2	23.00	0491 013	
	300x150x200	3	25.00	0491 014	
	400x225x300	3	45.00	0491 015	
	500x300x400	4	60.00	0491 016	
Accı	ıracy GG 1:				
	150x75x100	2	5.00	0491 111	
	200x100x150	2	11.00	0491 112	
	275x150x200	2	23.00	0491 113	
	300x150x200	3	25.00	0491 114	
	400x225x300	3	45.00	0491 115	
	500x300x400	4	60.00	0491 116	
Accı	ıracy GG 3:				
	150x75x100	2	5.00	0491 311	
	200x100x150	2	11.00	0491 312	
	275x150x200	2	23.00	0491 313	
	300x150x200	3	25.00	0491 314	
	400x225x300	3	45.00	0491 315	
	500x300x400	4	60.00	0491 316	

Sine clamping and inspection table 0496...

PREISSER



Specification

- Hard, impermeable cast iron
- \bullet Adjustable on two planes up to 60°
- Set position locking with grub screws
- Nominal dim. T groove 10 mm
- Individually packed

Δ	⋈	Table dim.	Ĭ	Ref. No.	Price
		mm	kg		€
Angle	e accuracy	10 sec., GG 0:			
		200x100	12.00	0496 001	
		250x150	27.00	0496 002	
		275x200	40.00	0496 003	
Angle	e accuracy	20 sec., GG 1:			
		200x100	12.00	0496 011	
		250x150	27.00	0496 012	
		275x200	40.00	0496 013	

Sine table with permanent magnetic plate 0497...

PREISSER



Specification

- Accuracy GG 1
- Basic body made of steel
- Hardened gauge block
- Adjustable on 1 plane to 60°
- Holding force 7 kg/cm²
- Pole division 1.9 mm
- Individually packed

Δ	N⊲	Table dim. mm	T kg	Ref. No.	Price €
		175x100	17.00	0497 111	
		255x130	25.00	0497 112	
		350x150	41.70	0497 113	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83





Sine table 0498...

PREISSER



Specification

- Hard impermeable special cast iron
- Adjustable on 1 plane to 60°
- Set position locking with grub screws
- Nominal dim. T-groove 10 mm
- Individually packed

Δ	M	Table dim. mm	Roller spacing mm	∓ kg	Ref. No.	Price €
Angle	accuracy	y 10 sec., GG 0:				
		120x85		5.00	0498 001	
		220x160		20.00	0498 002	
		275x200		30.00	0498 003	
Angle	accuracy	y 20 sec., GG 1:				
		120x85		5.00	0498 011	
		220x160		20.00	0498 012	
		275x200		30.00	0498 013	

page(s): 16

V-block (pairs) 0504...

PREISSER





Specification

- Special cast iron
- 90° grooves
- Machined in pairs
- Packed in pairs

Δ	M	Dimension mm	for shafts dia. mm	ă kg	Ref. No.	Price €			
Grad	Grade 0, parallelism tolerance < 0.008 mm, V-grooves and soles fine ground:								
		100x40x30	6-40	2.00	0504 012				
		150x50x40	8-50	4.00	0504 013				
		200x70x50	8-70	8.00	0504 014				
		250x85x55	12-85	13.00	0504 015				
		300x100x65	12-100	18.00	0504 016				
Grad	e 1, paralle	elism tolerance < 0.01	6 mm, V-grooves and s	oles fine ground	1:				
•		100x40x30	6-40	2.00	0504 112				
•		150x50x40	8-50	4.00	0504 113				
•		200x70x50	8-70	8.00	0504 114				
		250x85x55	12-85	13.00	0504 115				
		300x100x65	12-100	18.00	0504 116				
Grad	e 3, paralle	elism tolerance < 0.06	4 mm, V-grooves and s	oles fine ground	1:				
•		100x40x30	6-40	2.00	0504 312				
•		150x50x40	8-50	4.00	0504 313				
•		200x70x50	8-70	8.00	0504 314				
		250x85x55	12-85	13.00	0504 315				
		300x100x65	12-100	18.00	0504 316				

Four-way parallel V-block 0508...

PREISSER





Specification

- Special cast iron
- 4 90° grooves of different sizes
- Packed in pairs

Δ	M	Dimension mm	for shafts dia. mm	T kg	Ref. No.	Price €
Grad	e 0, par	allelism tolerance < 0.00	8 mm, V-grooves and s	oles fine ground	l:	
•		60x120x100	8-90	6.00	0508 011	
•		75x150x130	10-120	12.00	0508 012	
•		90x200x170	12-150	25.00	0508 013	
Grad	e 1, par	allelism tolerance < 0.01	6 mm, V-grooves and s	oles fine ground	l:	
•		60x120x100	8-90	6.00	0508 111	
•		75x150x130	10-120	12.00	0508 112	
•		90x200x170	12-150	25.00	0508 113	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com





Knife straight edge 0512...

PREISSER

page(s): 18



Specification

- DIN 874 sheet 2
- GG 00
- Thermally insulated
- With pointed tip at one end
- Both chamfers of the special steel version feature non-glare gunmetal finish
- Supplied in: Imitation leather case

Δ	M	Length	Cross section	Ī	Ref. No.	Price			
		mm	mm	kg		€			
Spec	Special steel, hardened and ground:								
•		75	22x6	0.05	0512 101				
•		100	22x6	0.07	0512 102				
•		125	22x6	0.09	0512 103				
•		150	22x6	0.11	0512 104				
•		200	22x6	0.15	0512 105				
•		300	30x7	0.25	0512 106				
•		400	40x7	0.75	0512 107				
•		500	40x7	0.91	0512 108				
Stair	ıless steel,	hardened and	d ground:						
•		75	22x6	0.05	0512 201				
•		100	22x6	0.07	0512 202				
•		125	22x6	0.09	0512 203				
•		150	22x6	0.11	0512 204				
•		200	22x6	0.15	0512 205				
•		300	30x7	0.25	0512 206				
•		400	40x7	0.75	0512 207				
•		500	40x7	0.91	0512 208				
•		600	40x7	1.18	0512 209				
•		750	45x10	1.70	0512 210				
•		1000	45x10	2.20	0512 211				

Wooden case for knife edge rule

Δ	N⊲ Length mm	∓ kg	Ref. No.	Price €
•	75	0.05	0512 601	
•	100	0.08	0512 602	
•	125	0.10	0512 603	
•	150	0.11	0512 604	
•	200	0.12	0512 605	
•	300	0.15	0512 606	
•	400	0.31	0512 607	
•	500	0.30	0512 608	
•	600	0.50	0512 609	
•	750	0.75	0512 610	
•	1000	0.90	0512 611	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com

Sine bars 0513...

PREISSER



Specification

- Special steel, hardened
- DIN 2273
- Individually packed

Δ	M	Roller spacing	Length tol. ± N/mm	ă kg	Ref. No.	Price €
Witho	out stop, ty	/pe B:				
•		100	2	0.40	0513 001	
		200	4	0.80	0513 002	
With	stop, type	A:				
		100	2	1.00	0513 011	
		200	4	1.20	0513 012	

V-block (pairs) 0520...

PREISSER





Specification

- Special steel, hardened
- Accuracy, parallelism and right-angle tolerance 0.004 mm
- 90° grooves machined in pairs
- Angular end faces and bases
- Packed in pairs

Δ	M	Dimension mm	for shafts dia. mm	∓ kg	Ref. No.	Price €
•		75x35x30	5-40	0.90	0520 101	
•		100x47x40	5-55	2.20	0520 102	
•		150x55x45	5-60	4.40	0520 103	
•		200x65x55	5-75	8.50	0520 104	
•		250x85x70	5-100	17.20	0520 105	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83





Double V-blocks (pairs) with clamp 0522...

PREISSER





Specification

- · Special steel, hardened
- Accuracy, parallelism and right-angle tolerance 0.004 mm
- 2 x 90° grooves
- Machined in pairs
- Angular end faces and bases
- Supplied in: Cardboard box

Δ	M	Dimension mm	for shafts dia. mm	T kg	Ref. No.	Price €
•		50x40x40	5-30	1.10	0522 101	
•		75x55x55	5-50	2.75	0522 102	
•		100x75x75	7-70	6.37	0522 103	

Clamp for double V-blocks (pairs)

Δ	M	Length	ī	Ref. No.	Price
			kg		€
•		50	0.30	0522 111	
•		75	0.50	0522 112	
•		100	0.80	0522 113	

Double V-blocks (pairs) with clamp 0524...

PREISSER

page(s): 20





Specification

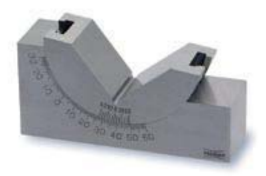
- · Special steel. hardened
- Regularity, parallelism and right-angle tolerance 0.004 mm
- 2 x 90° grooves
- Machined in pairs
- Angular sides, end faces and bases
- Supplied in: Cardboard box

Δ	Ma	Dimension mm	for shafts dia. mm	ă kg	Ref. No.	Price €
		60x58x40	5-30	1.30	0524 101	
		75x70x54	5-30	2.60	0524 102	
		100x96x75	7-70	7.10	0524 103	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Adjustable V-blocks 0-60° 0525...

PREISSER



Specification

- · Special steel, hardened
- · With locking facility
- Vernier reading
- Supplied in: Cardboard box

Δ	M	Dimension mm	for shafts dia. mm	T kg	Ref. No.	Price €
		75x25x33	28	0.50	0525 101	
		102x30x46	40	0.91	0525 102	
		102x46x46	40	1.50	0525 103	

Magnetic measuring and clamping V-block 0527...

PREISSER



Specification

- Accuracy: 0.004 mm
- With magnetic faces
- Supplied in: Cardboard box

Δ	M	Dimension mm	for shafts dia. mm	T kg	Ref. No.	Price €		
Speci	Special steel:							
		80x67x96	6-66	2.85	0527 101			
		100x70x96	6-70	3.60	0527 102			
Speci	ial steel, h	ardened:						
		80x67x96	6-66	2.85	0527 107			
		100x70x96	6-70	3.60	0527 108			

Magnetic measuring and clamping V-block (pairs), ground in pairs

Δ	M	Dimension mm	for shafts dia. mm	T kg	Ref. No.	Price €
Speci	ial steel:					
		80x67x96	6-66	5.70	0527 104	
		100x70x96	6-70	7.20	0527 105	
Speci	ial steel, l	nardened:				
		80x67x96	6-66	5.70	0527 110	
		100x70x96	6-70	7.20	0527 111	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: *jlouismenegon@aol.com* - web: www.menegon-metrologie.com





Parallel set 0536...

PREISSER



Specification

- Special steel, hardened
- Supplied in: Wooden case

△ Meas	s.range A	ccuracy mm	Cross section dia. mm	∓ kg	Ref. No.	Price €
12 pairs in set,	length 120	mm:				
	<u> </u>		14-16-18-20			
			22-24-26-28			
14	I-40	0.004	30-32-35-40	8.00	0536 201	
14 pairs in set,	length 150	mm:				
			14-16-18-20			
			22-24-26-28			
			30-32-35-40			
14	l-50	0.004	45-50	11.00	0536 202	
20 pairs in set,	length 100	mm:				
			2x5-2x10-2x15-2x20			
			3x6-3x11-3x16-3x21			
			4x7-4x12-4x17-4x22			
			5x8-5x13-5x18-5x23			
2	-24	0.010	6x9-6x14-6x19-6x24	10.00	0536 211	
24 pairs in set,	length 125	mm:				
			8x11-8x16-8x21-8x26			
			8x31-8x36-10x13-10x18			
			10x23-10x28-10x33-10x38			
			12x15-12x20-12x25-12x30			
			12x35-12x40-14x17-14x22			
8	-42	0.010	14x27-14x32-14x37-14x42	14.00	0536 212	
24 pairs in set,	length 150	mm:				
			8x11-8x16-8x21-8x26			
			8x31-8x36-10x13-10x18			
			10x23-10x28-10x33-10x38			
			12x15-12x20-12x25-12x30			
			12x35-12x40-14x17-14x22			
8	-42	0.010	14x27-14x32-14x37-14x42	16.00	0536 213	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: *jlouismenegon@aol.com* - web: www.menegon-metrologie.com

Cylindrical inspection beam 0542...

PREISSER



Specification

- Special steel, hardened
- Individually packed

Δ	M	Height mm	dia. mm	Angle accuracy	ă kg	Ref. No.	Price €
		250	80 x 250	0.002	11.00	0542 102	
		360	100 x 360	0.002	13.00	0542 103	
		500	120 x 500	0.003	25.00	0542 104	

Cylindrical inspection beam (test cylinder) 0542...

PREISSER



Specification

- High quality black granite
- Both end surfaces are plane and square to the lateral surface, grounded and fine adjusted, without handle

М	Height mm	dia. mm	Deviation to meas. plane mm	T kg	Ref. No.	Price €
	250	80	0.0015	4.00	0542 802	
	360	100	0.0020	9.00	0542 803	
	500	120	0.0030	18.00	0542 804	

Granite master square, triangular 0544...

PREISSER



Specification

- Black granite
- Individually packed

Δ	M	Height mm	Width mm	Angle accuracy	∓ kg	Ref. No.	Price €
		200 x 150	40	0.002	2.00	0544 101	
		300 x 200	50	0.002	5.00	0544 102	
		400 x 250	60	0.003	10.00	0544 103	
		500 x 300	60	0.003	15.00	0544 104	
		600 x 400	70	0.004	30.00	0544 105	
		800 x 600	90	0.004	60.00	0544 106	
		1000 x 600	100	0.004	94.00	0544 107	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : **06 76 08 96 83** Email: *jlouismenegon@aol.com* - web: www.menegon-metrologie.com





Machine level with V-slot in base 0550...

PREISSER



Specification

- DIN 877
- Ground, graduated longitudinal level
- Graduated transverse level
- Thermally insulated
- Supplied in: Wooden case

	Length mm	T kg	Ref. No.	Price €				
Reading 0.02	Reading 0.02 mm/m:							
	160	1.30	0550 021					
	200	1.65	0550 022					
	250	1.96	0550 023					
	300	2.43	0550 024					
Reading 0.1 r	mm/m:							
•	160	1.30	0550 101					
•	200	1.65	0550 102					
	250	1.96	0550 103					
	300	2.43	0550 104					
Reading 0.3 r	nm/m:							
•	160	1.30	0550 131					
•	200	1.65	0550 132					
	250	1.96	0550 133					
	300	2.43	0550 134					

Crankpin levels with longitudinal and transverse V-slots 0551...

PREISSER



	Length	I ka	Ref. No.	Price €
Reading 0.1 i	mm mm/m:	kg		•
neading 0.11	11111/1111.			
	90	0.72	0551 012	
	120	1.21	0551 013	
Reading 0.2 i	mm/m:			
	60	0.50	0551 021	

Specification

- DIN 877
- Ground, graduated longitudinal and transverse levels
- Supplied in: Wooden case

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : **06 76 08 96 83** Email: *jlouismenegon@aol.com* - web: www.menegon-metrologie.com

Frame levels with V-slots of three sides 0556...

PREISSER



Specification

- DIN 877
- Ground, graduated longitudinal level
- Transverse level
- Thermally insulated
- Supplied in: Wooden case

△	⊳k	Dimension	Ĭ	Ref. No.	Price
		mm	kg		€
Rea	ading 0.0	2 mm/m:			
		150x150	2.38	0556 022	
		200x200	3.75	0556 023	
		300x300	7.05	0556 024	
Rea	ading 0.1	mm/m:			
•		100x100	1.10	0556 101	
•		150x150	2.38	0556 102	
•		200x200	3.75	0556 103	
		300x300	7.05	0556 104	
Rea	ading 0.3	mm/m:			
•		100x100	1.10	0556 131	
•		150x150	2.38	0556 132	
•		200x200	3.75	0556 133	
		300x300	7.05	0556 134	

Protractor level 0560...

PREISSER



Specification

- With degree scale
- Grey cast iron
- Flat base
- 1° to 0-90°
- For levelling, determining centres and adjusting angles
- Supplied in: Wooden case

	Dimension mm	∓ kg	Ref. No.	Price €
Reading 0.4	mm/m:			
	200x200	1.30	0560 001	

Magnetic angle gauge 0563...

PREISSER



- With centre punch
- Dial face 360°
- Magnetic 90° splayed base
- Supplied in: Case

Δ	M	T kg	Ref. No.	Price €
		0.80	0563 001	





Combined thread cutter and lathe tool gauge 0580...

PREISSER



Specification

- for ACME, Whitworth and metric threads
- Individually packed

۵	M	Dimension	Thickness mm	∓ kg	Ref. No.	Price €
•		90 x 40	2	0.25	0580 101	

Combined thread cutter and lathe tool gauge 0580...

PREISSER



Specification

- for ACME, Whitworth and metric threads
- for angles from 40-80°
- for angles from 0-30°
- Individually packed

	M	Dimension	Thickness mm	ă kg	Ref. No.	Price €
•		90 x 40	2	0.63	0580 111	

Combined thread cutter and lathe tool gauge 0580...

PREISSER



Specification

- for squares, ACME threads
- Angled threads 55° and 60°
- · Individually packed

	M	Dimension	Thickness	Ī	Ref. No.	Price
			mm	kg		€
•		90 x 40	2	0.18	0580 121	

Universal thread cutting tool gauge 0580...

PREISSER



- for all possible angled and square threads
- Individually packed

Δ	M	Dimension	Thickness	ī	Ref. No.	Price	
			mm	kg		€	
•		60 x 20	2	0.18	0580 151		i

DIN thread conversion and fit slide rule 0581...

PREISSER



Specification

- Anodized aluminium
- Individually packed

Δ	M	ī	Ref. No.	Price
		kg		€
•	Fine thread slide rule	0.25	0581 101	
•	DIN thread slide rule	0.25	0581 103	
•	DIN fit slide rule	0.25	0581 105	

DIN thread conversion slide rule 0581...

PREISSER



Specification

- Plastic
- Individually packed

Δ	M	ī	Ref. No.	Price
		kg		€
•	DIN thread slide rule	0.25	0581 123	
•	DIN fit slide rule	0.25	0581 125	

ISO thread convertor "Filetor" 0582...

PREISSER



Specification

- for direct reading of all necessary thread details
- Plastic housing
- Individually packed

Δ	M		ă kg	Ref. No.	Price €
•		60 x 30 x 110	0.2	0582 110	

ISO tolerance indicator "Tolerator" 0582...

PREISSER



Specification

- for direct reading of all tolerance values
- Plastic housing
- Individually packed

	М	ĭ	Ref. No.	Price
		kg		€
•	60 x 30 x 110	0.2 0	582 120	

mm/inch converter 0582...

PREISSER



- for direct reading of inch to millimeter conversions
- Individually packed

	M	Ĭ	Ref. No.	Price
		kg		€
•		0.18	0582 130	



Profile gauge 0589...

PREISSER



Specification

- Spring pins
- Pin diameters 1.0 mm
- Individually packed

Δ	M	Meas.range	dia. mm	T kg	Ref. No.	Price €
•		150 x 40	154 x 85	0.20	0589 101	
•		300 x 60	350 x 150	0.48	0589 103	

Twist drill grinding gauge 0590...

PREISSER



- for twist drills
- with acute angle of 118°
- Gauge angle 121°

Δ	M	Meas.range	ī	Ref. No.	Price
		mm	kg		€
•		50	0.25	0590 101	

Twist drill grinding and inspection gauge 0590...

PREISSER



Specification

- Special steel
- for measuring length of cutting edge and angle of 118°
- Locking screw
- Individually packed

Δ	Þ⋈	Meas.range mm	Reading mm	T kg	Ref. No.	Price €
•		50	0.1	0.85	0590 111	

Universal grinding gauge 0590...

PREISSER



- mm graduation
- Angles 120°, 118°, 90°, 60° and 55°
- · Individually packed

Δ	M	Dimension mm	Thickness mm	ă kg	Ref.No.	Price €
•		95 x 63	2	0.25	0590 151	

Welding gauge 0595...

PREISSER



Specification

- To inspect flat welded seams and corners
- Angles 60°, 70°, 80° and 90°
- · Individually packed

Δ	M	Meas.range mm	Reading mm	∓ kg	Ref. No.	Price €
•		20	0.1	0.65	0595 101	

Welding gauge type DBP 0595...

PREISSER



Specification

- Stainless steel
- · Individually packed

۵	M	Dimension mm	Thickness mm	∓ kg	Ref. No.	Price €
•				1.20	0595 251	

Reading

0.1

kg

0.1

Meas.range

10

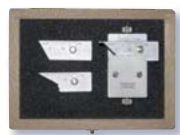
Chamfer gauge 0597...

PREISSER

Price

Ref. No.

0597 301



Specification

- Chamfer gauge in accordance to factory standards
- Reading 0.1 mm
- with 3 exchangeable blades, 30°, 45°, 60°
- Dimensions: 48 x 30 x 8.5 mm
- Supplied in: Wooden case

Radius gauge 0597...

PREISSER



Specification

- Stainless steel
- Reading parts satin chromed
- to determine the radius on a work piece
- Supplied in: Wooden case

	M	Meas.range mm	Reading mm	T kg	Ref. No.	Price €
•		10	0.1	0.1	0597 305	

Hole gauge 0598...

PREISSER



Specification

Individually packed

Δ	M	Meas.range mm	Reading mm	T kg	Ref. No.	Price €
•		0.5 - 10	0.1	3.00	0598 101	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : **06 76 08 96 83** Email: *jlouismenegon@aol.com* - web: www.menegon-metrologie.com



Small hole and nozzle gauge 0599...

PREISSER



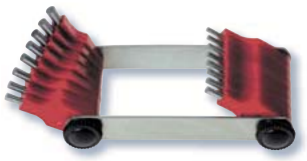
Specification

- Cone 1:10
- Nickel housing
- Reading 0.1 mm
- Individually packed

Δ	M	Meas.range	∓ kg	Ref. No.	Price €
•		0-3	0.23	0599 101	
•		0-5	0.68	0599 102	

Nozzle gauge 0598...

PREISSER



Specification

- Steel pins
- Plastic handle
- Individually packed

Δ	M	Meas.range	Pins	∓ kg	Ref. No.	Price €
•		0.45-1.50	20	0.24	0598 151	
•		0.50-3.00	16	0.24	0599 152	

Hole gauge 0600...

PREISSER



- Reading 0.1 mm
- Flat
- Individually packed

	⋈	Meas.range	Ĭ	Ref. No.	Price
			kg		€
•		1-15	0.20	0600 101	
•		15-30	0.60	0600 102	
•		30-45	1.20	0600 103	

Hole gauge 0600...

PREISSER



- Reading 0.1 mm
- Hardened stainless steel
- Knurled handle

Δ	M	Meas.range	∓ kg	Ref. No.	Price €
•		1-6	0.24	0600 111	
•		4-15	0.24	0600 112	
•		15-30		0600 113	
•		30-45		0600 114	
•		45-60		0600 115	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : **06 76 08 96 83** Email: *jlouismenegon@aol.com* - web: www.menegon-metrologie.com

Drill and steel wire gauge (millimeter) 0601...

PREISSER



Specification

- · Hardened steel
- High polished finish
- Individually packed
- Other types on request

Δ	M	Meas.range	Increments	∓ kg	Ref. No.	Price €
•		0.1-10	0.1	0.19	0601 103	

Radius gauge 0604...

PREISSER



Specification

- Concave and convex
- Milled finish
- Locking nut
- Individually packed

Δ	M	Meas.range	Increments	Ī	Ref. No.	Price
				kg		€
•		1.0-7.0	17	0.08	0604 002	
•		7.5-15.0	16	0.012	0604 004	
•		15.5-25.0	15	0.012	0604 006	

Radius gauge 0604...

PREISSER



Specification

- Stainless steel
- Concave and convex
- Milled finish
- Locking nut
- Individually packed

	M	Meas.range	Increments	∓ kg	Ref. No.	Price €
•		1.0-7.0	17	0.08	0604 202	
•		7.5-15.0	16	0.012	0604 204	
•		15.5-25.0	15	0.012	0604 206	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83



Individual radius gauges 0604...

PREISSER



- Factory standard
- Special steel
- Not hardened
- Fine ground
- For internal and external radius

Δ	M	Radius	Ref. No	Price €
		0.5	0604 013	
		0.6	0604 014	
		0.7	0604 015	
		0.8	0604 016	
		0.9	0604 017	
		1.0	0604 018	
		1.5	0604 019	
		2.0	0604 020	
		2.5	0604 021	
		3.0	0604 022	
		3.5	0604 023	
		4.0	0604 024	
		4.5	0604 025	
		5.0	0604 026	
		5.5	0604 027	
		6.0	0604 028	
		6.5	0604 029	
		7.0	0604 030	
		7.5	0604 031	
		8.0	0604 032	
		8.5	0604 033	
		9.0	0604 034	
		9.5	0604 035	
		10.0	0604 036	
		10.5	0604 037	
		11.0	0604 038	
		11.5	0604 039	
		12.0	0604 040	
		12.5	0604 041	
		13.0	0604 042	
		13.5	0604 043	
		14.0	0604 044	
		14.5	0604 045	
		15.0	0604 046	
		15.5	0604 047	
		16.0	0604 048	
		16.5	0604 049	

М	Radius	Ref. No	Price €
	17.0	0604 050	
	17.5	0604 051	
	18.0	0604 052	
	18.5	0604 053	
	19.0	0604 054	
	19.5	0604 055	
	20.0	0604 056	
	21.0	0604 057	
	22.0	0604 058	
	23.0	0604 059	
	24.0	0604 060	
	25.0	0604 061	
	26.0	0604 062	
	27.0	0604 063	
	28.0	0604 064	
	29.0	0604 065	
	30.0	0604 066	
	31.0	0604 067	
	32.0	0604 068	
	33.0	0604 069	
	34.0	0604 070	
	35.0	0604 071	
	36.0	0604 072	
	37.0	0604 073	
	38.0	0604 074	
	39.0	0604 075	
	40.0	0604 076	
	41.0	0604 077	
	42.0	0604 078	
	43.0	0604 079	
	44.0	0604 080	
	45.0	0604 081	
	46.0	0604 082	
	47.0	0604 083	
	48.0	0604 084	
	49.0	0604 085	
	50.0	0604 086	
	55.0	0604 087	
	60.0	0604 088	
	65.0	0604 089	
	70.0	0604 090	
	75.0	0604 091	
	80.0	0604 092	
	85.0	0604 093	
	90.0	0604 094	
	95.0	0604 095	
	100.0	0604 096	

Screw pitch gauge 0605...

PREISSER



	Δ	M	Meas.range	No. of	Ĭ	Ref. No.	Price
			mm	blades	kg		€
Metric threads according to ISO	•		0.25-6.00	24	0.040	0605 101	
Whitworth threads according to DIN	•		4-62	28	0.045	0605 103	
Whitworth pipe threads	•		8-28	6	0.017	0605 104	
Combined metric and Whitworth threads	•		0.25-6.00 / 4-62 / 8-28	52	0.076	0605 106	
Combined metric / Whitworth / Pipe threads	•		0.25-6.00 / 4-62	58	0.085	0605 107	
Metric threads according to SI System	•		0.4-7.0	20	0.035	0605 102	
Combined metric / SI / Whitworth threads	•		0.4-7.0 / 4-62	48	0.075	0605 105	
US threads	•		4-42	30	0.050	0605 108	
US 60° threads	•		10-40	14	0.020	0605 109	
UNC 60° threads	•		4-64	22	0.038	0605 110	
UNF 60° threads	•		12-80	16	0.030	0605 111	
BSF threads	•		4-26	20	0.035	0605 112	

Feeler gauges 0606...

PREISSER



Specification

- Concial blades
- Width 10 mm
- Blade length 100 mm
- Individually packed

Δ	₩	Meas.range	No. of	Ī	Ref. No	Price
			blades	kg		€
•		0.03-0.10	8	0.030	0606 121	
•		0.05-0.50	8	0.035	0606 123	
•		0.05-1.00	13	0.065	0606 127	
•		0.05-1.00	20	0.095	0606 130	
•		0.05-2.00	21	0.190	0606 133	
•		0.10-2.00	20	0.110	0606 131	
•		0.10-0.50	21	0.095	0606 132	
•		0.03-1.00	32	0.120	0606 136	

Feeler gauges 0607...

PREISSER



Specification

- Stainless steel
- Blade length 100 mm
- Locking nut
- Individually packed

Δ	M	Meas.range	No. of	ī	Ref. No.	Price
			blades	kg		€
•		0.05-0.50	8	0.026	0607 201	
•		0.05-1.00	13	0.048	0607 202	
•		0.05-1.00	20	0.075	0607 203	

Feeler gauges 0607...

PREISSER



- Brass (non magnetic)
- Blade length 100 mm
- Locking nut
- Individually packed

	М	Meas.range	No. of	ī	Ref. No	Price
			blades	kg		€
•		0.05-0.50	8	0.026	0607 401	
•		0.05-1.00	13	0.048	0607 402	
•		0.05-1.00	20	0.075	0607 403	





Feeler gauge tape 0611...





Specification

- Plastic dispenser case
- Length 5 m
- Width 13 mm
- Individually packed

Δ	M	Thickness	Ref.	No.	Price
					€
•		0.01	0611	501	
•		0.02	0611	502	
•		0.03	0611	503	
•		0.04	0611	504	
•		0.05	0611	505	
•		0.06	0611	506	
•		0.07	0611	507	
•		0.08	0611	508	
•		0.09	0611	509	
•		0.10	0611	510	
•		0.12	0611	512	
•		0.15	0611	515	
•		0.18	0611	518	
•		0.20	0611	520	
•		0.25	0611	525	
•		0.30	0611	530	
•		0.35	0611	535	
•		0.40	0611	540	
•		0.45	0611	545	
•		0.50	0611	550	
•		0.55	0611	552	
•		0.60	0611	554	
•		0.65	0611	556	
•		0.70	0611	558	
•		0.75	0611	560	
•		0.80	0611	562	
•		0.85	0611	564	
•		0.90	0611	566	
•		0.95	0611	568	
•		1.00	0611	570	

Holder for feeler gauge tape 0611...

PREISSER



Δ	M	Thickness	i kg	Ref. No.	Price €
•				0611 195	

Wall holder for feeler gauge tape 0611...

PREISSER



Specification

- 12 part feel gage set
- Wall holder includes holder and mounting fixtures
- Graduation 0.01-0.25
- Large box, graduation 0.30-1.00

	Ref. No.	Price €
Dimension 330 x 100 x 110 mm	0611 180	
Dimension 330 x 210 x 220 mm	0611 190	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83 Email: *jlouismenegon@aol.com* - web: www.menegon-metrologie.com

Precision feeler gauge tape 0613...



Brass



	Width 2	5 mm	Width 50) mm	Width 10	0 mm	Width 15		Width 15	60 mm
	Length	5 m								
Thickness	Ref. No.	Price								
mm		€		€		€		€		€
0.01	0613 107		0613 207							
0.02	0613 109		0613 209		0613 309					
0.025							0613 412		0613 512	
0.03	0613 114		0613 214							
0.04	0613 116		0613 216							
0.05	0613 118		0613 218		0613 318		0613 418		0613 518	
0.06	0613 120		0613 220							
0.07	0613 122		0613 222							
0.075							0613 424		0613 524	
0.08	0613 126		0613 226							
0.09	0613 128		0613 228							
0.10	0613 130		0613 230		0613 330		0613 430		0613 530	
0.12			0613 232							
0.15	0613 134		0613 234		0613 334		0613 434		0613 534	
0.18			0613 236							
0.20	0613 138		0613 238		0613 338		0613 438		0613 538	
0.25			0613 240				0613 440		0613 540	
0.30	0613 142		0613 242		0613 342		0613 442		0613 542	
0.35			0613 244							
0.40	0613 146		0613 246		0613 346		0613 446		0613 546	
0.45			0613 248							
0.50	0613 150		0613 250		0613 350		0613 450		0613 550	
0.60	0613 152		0613 252		0613 352					
0.70	0613 154		0613 254		0613 354					
0.80	0613 156		0613 256		0613 356					
0.90	0613 158		0613 258		0613 358					
1.00	0613 160		0613 260		0613 360					

Stainless steel





Precision reference sheets 0613...

PREISSER

page(s): 36

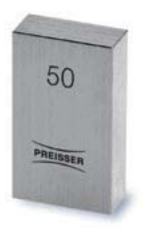
	Carbon 50x300 10 un	mm			150x50	Stainless steel 150x500 mm 5 units		ss 0 mm its
Thickness mm	Ref. No.	Price €	Ref. No.	Price €	Ref. No.	Price €	Ref. No.	Price €
0.01	0613 607		_					
0.02	0613 609		0613 709					
0.025					0613 812		0613 912	
0.03	0613 614							
0.04	0613 616							
0.05	0613 618		0613 718		0613 818		0613 918	
0.06	0613 620							
0.07	0613 622							
0.075					0613 824		0613 924	
0.08	0613 626							
0.09	0613 628							
0.10	0613 630		0613 730		0613 830		0613 930	
0.12	0613 632							
0.15	0613 634		0613 734		0613 834		0613 934	
0.18	0613 636							
0.20	0613 638		0613 738		0613 838		0613 938	
0.25	0613 640				0613 840		0613 940	
0.30	0613 642		0613 742		0613 842		0613 942	
0.35	0613 644							
0.40	0613 646		0613 746		0613 846		0613 946	
0.45	0613 648							
0.50	0613 650		0613 750		0613 850		0613 950	
0.60	0613 652		0613 752					
0.70	0613 654		0613 754					
0.80	0613 656		0613 756					
0.90	0613 658		0613 758					
1.00	0613 660		0613 760		0613 860			

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com

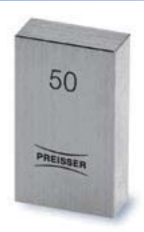
Gauge block, individual 0627... and 0628...





Specification

- DIN 861/1
- Special steel, hardened
- Individually packed



- DIN 861/1
- Special steel, hardened
- Individually packed

Dimension mm	Accuracy GG	Ref. No.	Price €	M	Dimension mm	Accuracy GG	Ref. No.	Price €
1.0	1	0627 119			1.0	2	0628 119	
2.0	1	0627 174			2.0	2	0628 174	
3.0	1	0627 176			3.0	2	0628 176	
4.0	1	0627 178			4.0	2	0628 178	
5.0	1	0627 180			5.0	2	0628 180	
6.0	1	0627 182			6.0	2	0628 182	
7.0	1	0627 184			7.0	2	0628 184	
8.0	1	0627 186			8.0	2	0628 186	
9.0	1	0627 188			9.0	2	0628 188	
10.0	1	0627 190			10.0	2	0628 190	
20.0	1	0627 210			20.0	2	0628 210	
25.0	1	0627 220			25.0	2	0628 220	
30.0	1	0627 221			30.0	2	0628 221	
40.0	1	0627 222			40.0	2	0628 222	
50.0	1	0627 223			50.0	2	0628 223	
75.0	1	0627 226			75.0	2	0628 226	
100.0	1	0627 229			100.0	2	0628 229	
125.0	1	0627 230			125.0	2	0628 230	
150.0	1	0627 231			150.0	2	0628 231	
175.0	1	0627 232			175.0	2	0628 232	
200.0	1	0627 233			200.0	2	0628 233	
300.0	1	0627 235			300.0	2	0628 235	
400.0	1	0627 236			400.0	2	0628 236	
500.0	1	0627 237			500.0	2	0628 237	
600.0	1	0627 238			600.0	2	0628 238	
700.0	1	0627 239			700.0	2	0628 239	
800.0	1	0627 241			800.0	2	0628 241	
900.0	1	0627 242			900.0	2	0628 242	
1000.0	1	0627 243			1000.0	2	0628 243	



PREISSER

Gauge block set 0633...



Specification

- · Special steel, hardened
- DIN 861
- Supplied in: Wooden case

Δ	N⊲	Set Parts	T kg	Ref. No.	Price €
Acc	curacy Grade ():			
		103	3.70	0633 014	
		87	3.00	0633 016	
		47	1.60	0633 018	
		32	1.20	0633 020	
Acc	curacy Grade 1	:			
		103	3.70	0633 114	
		87	3.00	0633 116	
•		47	1.60	0633 118	
•		32	1.20	0633 120	
Acc	curacy Grade 2	<u>):</u>			
•		103	3.70	0633 214	
•		87	3.00	0633 216	
•		47	1.60	0633 218	
•		22	1 20	0633 330	

Gauge block accessories 0633...





Slip gauge accessory set

Δ	M	Set	ī	Ref. No.	Price
		Parts	kg		€
		4	2.50	0633 130	
		10	3.00	0633 131	
		14	3.20	0633 132	
		23	5.00	0633 133	

Slip gauge holder with quick adjustment facility

M	Measuring range	ī	Ref. No.	Price
	mm	kg		€
	0-50	0.20	0633 136	
	0-100	0.30	0633 137	
	0-200	0.40	0633 138	
	100-200	0.40	0633 139	
	100-300	0.50	0633 140	
	200-400	0.57	0633 141	
	300-500	0.70	0633 142	
	400-600	0.80	0633 143	
	500-800	1.00	0633 144	
	800-1000	1 20	0633 145	

Cylindrical jaw for internal measurement



M	Nom. dim. mm	Measuring depth mm	∓ kg	Ref. No.	Price €
	4	8	0.03	0633 150	
	10	15	0.05	0633 151	
	16	20	0.07	0633 152	
	20	40	0.10	0633 153	
	30	65	0.05	0633 154	
	40	95	0.35	0633 155	page(s

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83 Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com













Inspection centre point (pair), special steel

Δ	⊳k	Dimension L x W x H	T kg	Ref. No.	Price €
		55x9x9	0.05	0633 170	

Scriber, special steel

Δ	M	Dimension L x W x H	∓ kg	Ref. No.	Price €
		55x9x8	0.02	0633 171	

Scriber, carbide

Δ	M	Dimension L x W x H	T kg	Ref. No.	Price €
		55x9x8	0.02	0633 172	

Centre point

Dimension L x W x H	T kg	Ref. No.	Price €
55x9x8	0.03	0633 173	

Caliper jaw

	Dimension L x W x H	ă kg	Ref. No.	Price €
For external	measurements:			
	100x9x20	0.20	0633 174	
	125x9x20	0.23	0633 175	
For internal	and external mea	surements:		
	100x9x20	0.20	0633 176	
	125x9x20	0.24	0633 177	

Knife-type jaw (pairs)

Dimension L x W x H	T kg	Ref. No.	Price €
55x9x8	0.07	0633 178	
65x9x9	0.08	0633 179	
90x9x15	0.18	0633 180	
140x9x19	0.38	0633 181	

Holder base plate

Δ	M	Dimension L x W x H	∓ kg	Ref. No.	Price €
		103x70x27	0.92	0633 182	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83





Gauge block care kit 0633...

PREISSER



Set contains:

- Linen cloths
- · Chamois leather
- 1 jar of anti corrosion oil
- Oil stone
- Fine paintbrush
- · Broad paintbrush
- Directions for use
- Supplied in: Wooden case

Δ	M	ă kg	Ref. No.	Price €
		0.60	0633 001	

Gauge block inspection set for micrometers 0633...

PREISSER



Specification

- 10-piece set
- · Special steel. hardened
- Supplied in: Wooden case

Δ	N⊲	Dimension DIN	Accuracy Grade	T kg	Ref. No.	Price €
Nor	ninal dim	. 2.5 - 5.1 - 7.7	- 10.3 - 12.9 - 15.0 -	- 17.6 - 20	.2 - 22.8 - 25 n	nm:
		861-1	0	3.00	0633 025	
		861-1	1	3.00	0633 125	

Optical flats 0633...

PREISSER



Specification

- · For surface regularity testing
- · Special glass
- Glass thickness: 11 mm
- · Individually packed

Δ	M	dia. mm	Flatness µ	∓ kg	Ref. No.	Price €
		45	0.1	0.15	0633 003	

Optical flat set



Specification

- 4-piece set
- For surface regularity testing
- · Special glass
- For 0.5 mm pitch micrometer gauges
- · Individually packed

	ı M ⊲	Meas.range mm	Flatness µ	ă kg	Ref. No.	Price €
Nominal dim. 24 - 24.12 - 24			25 - 24.37 mm:			
25-50			0	0.25	0633 101	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83 Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com

Carbide gauge block set 0634...





Specification

- Special steel, hardened
- DIN 861
- incl. UKAS-test certificate
- Supplied in: Wooden case

	Parts in set	∓ kg	Ref. No.	Price €
Accuracy Grade	0:			
•	103	6.80	0634 014	
•	87	5.70	0634 016	
•	47	3.90	0634 017	
•	32	1.90	0634 020	
Accuracy Grade	1:			
•	103	6.80	0634 114	
•	87	5.70	0634 116	
•	47	3.90	0634 117	
•	32	1.90	0634 120	

Gauge block test set for vernier calipers 0634...

PREISSER



- 4-piece set
- Special steel, hardened
- Supplied in: Wooden case

	Dimension DIN	Accuracy Grade	ă kg	Ref. No.	Price €
Nominal (dim. 41.3 - 131.4 m	nm:			
	861	1	1.00	0634 124	
	861	2	1.00	0634 224	
Nominal (dim. 41.3 - 131.4 -	243.5 - 281.2 mm:			
	861	1	3.00	0634 125	
	861	2	3.00	0634 225	



Ceramic gauge block set 0634...

PREISSER



Specification

- Ceramic
- DIN 861
- incl. UKAS-test certificate
- Supplied in: Wooden case

	Parts in set	T kg	Ref.No.	Price €
Accuracy Grad	de 0:			
•	103	3.90	0634 514	
•	87	3.30	0634 516	
•	47	3.10	0634 517	
•	32	1.50	0634 520	
Accuracy Grad	de 1:			
•	103	3.90	0634 614	
•	87	3.30	0634 616	
•	47	3.10	0634 617	
•	32	1.50	0634 620	

Measuring force tester for vernier micrometers 0635...

PREISSER



Specification

- For anvils up to dia. 8 mm
- Working range 5-10 N
- Individually packed

Δ	M⊲	Meas.range mm	ă kg	Ref.No.	Price €
		0-25	0.05	0635 001	

Extension for measuring force tester

Specification

· Individually packed

Length	ī	Ref.No.	Price
mm	kg		€
25	0.01	0635 002	
50	0.03	0635 003	
100	0.06	0635 004	

Pin gauges set 0636...

PREISSER



SpecificationSupplied in: case

Test probes in set Ref.No.: 0636 400

• Deviations from nominal dia. 5 mm in μm : +1 -70 +2 -75 +3 -80 +4 -85 +5 -90 +6 -95 -100 +7 +8 -26 +9 -28 +10 -30 +11 -35 +12 -40 +13 -45 +14 -50 -55 +15 +16 -60 +17 -65 +20 -11 +22 -12 +24 -13 +26 -14 +28 -15 +30 -16 +35 -17 +40 -20

+45

+50

+55

+60

+65

+70

+75

+80

+85

+90

+95

+100

-22

-24

-1

-2

-3

-4

-5

-6

-7

-8

-9

-10

	Unit	Length	Grading	Nominal dim.	GG	ī	Ref.No.	
		mm	size mm	mm	μ	kg		€
Special ste	el, hardened	l:						
	51	30/40	0.01	0.5-1.0	0.5	1.00	0636 301	
	21	70	0.05	1.0-2.0	1	0.29	0636 321	
	21	70	0.05	2.0-3.0	1	0.33	0636 322	
	21	70	0.05	3.0-4.0	1	0.37	0636 323	
	21	70	0.05	4.0-5.0	1	0.46	0636 324	
	21	70	0.05	5.0-6.0	1	0.54	0636 325	
	21	70	0.05	6.0-7.0	1	0.65	0636 326	
	21	70	0.05	7.0-8.0	1	0.77	0636 327	
	21	70	0.05	8.0-9.0	1	0.92	0636 328	
	21	70	0.05	9.0-10.0	1	1.07	0636 329	
Special ste	el, hardened	and aged:						
	101	70	0.01	1.0-2.0	1	1.90	0636 341	
	101	70	0.01	2.0-3.0	1	2.10	0636 342	
	101	70	0.01	3.0-4.0	1	2.30	0636 343	
	101	70	0.01	4.0-5.0	1	2.63	0636 344	
	101	70	0.01	5.0-6.0	1	3.15	0636 345	
	101	70	0.01	6.0-7.0	1	3.53	0636 346	
	101	70	0.01	7.0-8.0	1	4.30	0636 347	
	101	70	0.01	8.0-9.0	1	5.00	0636 348	
	101	70	0.01	9.0-10.0	1	5.70	0636 349	
	91	70	0.1	1.0-10.0	1	3.10	0636 351	
	91	40/70	0.05	0.50-5.00	1	1.77	0636 352	
	100	70	0.05	5.05-10.00	1	3.90	0636 353	
	100	50	0.01	10.01-11.00	2	5.30	0636 381	
	100	50	0.01	11.01-12.00	2	6.07	0636 382	
	100	50	0.01	12.01-13.00	2	7.00	0636 383	
	100	50	0.01	13.01-14.00	2	7.80	0636 384	
	100	50	0.01	14.01-15.00	2	8.70	0636 385	
	100	50	0.01	15.01-16.00	2	9.10	0636 386	
	100	50	0.01	16.01-17.00	2	10.20	0636 387	
	100	50	0.01	17.01-18.00	2	11.00	0636 388	
	100	50	0.01	18 .01-19.00	2	12.00	0636 389	
	100	50	0.01	19.01-20.00	2	13.10	0636 390	

Pin gauge set

Specification

• Supplied in: Case with handle

Δ	M	Parts in Sets	T kg	Ref.No.	Price €
		75	1.70	0636 400	





Plug gauge, plain 0637...

PREISSER



Specification

- Manufacturing tolerances: to DIN 7162 and DIN 7164
- Fit H7
- All-cylindrical
- Other fits and types on application
- Supplied in: Oiled paper

Gauge steel, hardened: 2 2245-1 0637 103 2.2 2245-1 0637 104 2.5 2245-1 0637 105 2.8 2245-1 0637 106 3 2245-1 0637 107 3.5 2245-1 0637 109 4.5 2245-1 0637 109 4.5 2245-1 0637 110 5 2245-1 0637 110 5 2245-1 0637 111 6 2245-1 0637 112 7 2245-1 0637 113 8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 115 11 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 118 13 2245-1 0637 120 14 2245-1 0637 120 15 2245-1 0637 120 16 2245-1 0637 118 19 2245-1 0637 120 11 2245-1 0637 120 12 2245-1 0637 120 13 2245-1 0637 120 14 2245-1 0637 120 15 2245-1 0637 120 15 2245-1 0637 120 16 2245-1 0637 120 17 2245-1 0637 120 18 2245-1 0637 120 245-1 0637 120 245-1 0637 120 245-1 0637 120 245-1 0637 120 245-1 0637 120 245-1 0637 120 245-1 0637 123 246-1 0637 124 19 2245-1 0637 123 248-245-1 0637 126 25 2245-1 0637 127 26 22 2245-1 0637 128 27 2245-1 0637 130 28 2245-1 0637 131 28 2245-1 0637 131 28 2245-1 0637 131 28 2245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 29 245-1 0637 131 20 20 2245-1 0637 131 20 20 2245-1 0637 132 20 2245-1 0637 131 20 20 2245-1 0637 132 21 2245-1 0637 132 22 225-1 0637 134 30 2245-1 0637 134	△ ⋈	Nom. dim.	Dimensions acc.	Ref.No.	Price
2 2245-1 0637 103 2.2 2245-1 0637 104 2.5 2245-1 0637 105 2.8 2245-1 0637 106 3 2245-1 0637 107 3.5 2245-1 0637 108 4 2245-1 0637 109 4.5 2245-1 0637 110 5 2245-1 0637 111 6 2245-1 0637 112 7 2245-1 0637 113 8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 115 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 117 14 2245-1 0637 119 14 2245-1 0637 119 15 2245-1 0637 120 15 2245-1 0637 120 16 2245-1 0637 120 2245-1 0637 120 2245-1 0637 120 2245-1 0637 120 2245-1 0637 120 2245-1 0637 120 2245-1 0637 120 2245-1 0637 120 2245-1 0637 120 2245-1 0637 120 2245-1 0637 121 2245-1 0637 122 2245-1 0637 122 245-1 0637 122 25 2245-1 0637 124 26 2245-1 0637 125 27 2245-1 0637 126 28 2245-1 0637 128 29 2245-1 0637 129 24 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 131 26 2245-1 0637 131 27 2245-1 0637 131 28 2245-1 0637 131 29 24 2245-1 0637 131 29 24 2245-1 0637 131 20 25 2245-1 0637 131 21 22 2245-1 0637 131 22 2245-1 0637 131 23 2245-1 0637 131 24 2245-1 0637 131 25 2245-1 0637 131 26 2245-1 0637 131 27 2245-1 0637 131 28 2245-1 0637 131 39 2245-1 0637 131 30 2245-1 0637 131 31 32 2245-1 0637 131 32 2245-1 0637 131 33 2245-1 0637 134 34 2245-1 0637 136 35 2245-1 0637 137 34 2245-1 0637 137 34 2245-1 0637 139 35 2245-1 0637 131 36 2245-1 0637 131 37 2245-1 0637 134 38 2245-1 0637 137 39 30 2245-1 0637 131 30 31 2245-1 0637 134 30 31 2245-1 0637 134 30 31 2245-1 0637 134 31 32 2245-1 0637 134 32 2245-1 0637 134 33 2245-1 0637 134 34 2245-1 0637 134 35 2245-1 0637 134 36 2245-1 0637 134		dia. mm	to DIN	kg	€
2.2 2245-1 0637 105 2.8 2245-1 0637 106 3 2245-1 0637 107 3.5 2245-1 0637 108 4 2245-1 0637 109 4.5 2245-1 0637 110 5 2245-1 0637 111 6 2245-1 0637 112 7 2245-1 0637 113 8 2245-1 0637 113 8 2245-1 0637 115 10 2245-1 0637 115 10 2245-1 0637 115 11 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 123 18 2245-1 0637 123 18 2245-1 </td <td>Gauge st</td> <td>eel, hardened:</td> <td></td> <td></td> <td></td>	Gauge st	eel, hardened:			
2.5		2	2245-1	0637 103	
2.8		2.2	2245-1	0637 104	
3 2245-1 0637 107 3.5 2245-1 0637 108 4 2245-1 0637 109 4.5 2245-1 0637 110 5 2245-1 0637 111 6 2245-1 0637 112 7 2245-1 0637 112 7 2245-1 0637 113 8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 121 17 2245-1 0637 122 17 2245-1 0637 122 18 2245-1 0637 122 19 2245-1 0637 122 20 2245-1 0637 123 21 2245-1 0637 124 22 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 131 27 2245-1 0637 131 28 2245-1 0637 131 29 245-1 0637 131 20 25 2245-1 0637 131 20 25 2245-1 0637 131 21 2245-1 0637 131 225 2245-1 0637 131 236 2245-1 0637 131 246 2245-1 0637 134 35 2245-1 0637 134 36 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 144 38 2245-1 0637 144 49 2245-1 0637 144		2.5	2245-1	0637 105	
3.5 2245-1 0637 108 4 2245-1 0637 109 4.5 2245-1 0637 110 5 2245-1 0637 111 6 2245-1 0637 112 7 2245-1 0637 113 8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 115 11 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 121 18 2245-1 0637 122 17 2245-1 0637 122 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 126 22 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 130 27 2245-1 0637 130 28 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 144		2.8	2245-1	0637 106	
4 2245-1 0637 109 4.5 2245-1 0637 110 5 2245-1 0637 111 6 2245-1 0637 112 7 2245-1 0637 113 8 2245-1 0637 113 8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 116 11 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 129 24 2245-1 0637 129 24 2245-1 0637 129 25 2245-1 0637 129 26 2245-1 0637 129 27 2245-1 0637 130 28 2245-1 0637 130 29 20 2245-1 0637 130 20 2245-1 0637 130 21 2245-1 0637 130 225 2245-1 0637 131 26 2245-1 0637 131 26 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 31 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 144 38 2245-1 0637 144 49 2245-1 0637 144		3	2245-1	0637 107	
4.5		3.5	2245-1	0637 108	
5 2245-1 0637 111 6 2245-1 0637 112 7 2245-1 0637 113 8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 120 16 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 122 18 2245-1 0637 124 19 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 125 21 2245-1 0637 126 22 2245-1 0637 128 23 2245-1 0637 128 23 2245-1 0637 130 25 2245-1 0637 130 26 2245-1 0637 133 28 2245-1 <td></td> <td>4</td> <td>2245-1</td> <td>0637 109</td> <td></td>		4	2245-1	0637 109	
6 2245-1 0637 112 7 2245-1 0637 113 8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 119 15 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 122 17 2245-1 0637 124 19 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 131 26 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 31 28 2245-1 0637 136 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 138 36 2245-1 0637 138 37 2245-1 0637 138 38 2245-1 0637 138 39 2245-1 0637 139 30 2245-1 0637 136 31 32 2245-1 0637 138 32 2245-1 0637 138 33 2245-1 0637 138 34 2245-1 0637 138 35 2245-1 0637 140 37 2245-1 0637 140 37 2245-1 0637 144 42 2245-1 0637 144		4.5	2245-1	0637 110	
7 2245-1 0637 113 8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 122 17 2245-1 0637 124 19 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 131 26 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 138 37 2245-1 0637 139 38 2245-1 0637 139 39 2245-1 0637 130 30 2245-1 0637 131 31 32 2245-1 0637 134 33 2245-1 0637 135 34 2245-1 0637 136 35 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 138 35 2245-1 0637 140 37 2245-1 0637 140 37 2245-1 0637 144 42 2245-1 0637 144		5	2245-1		
8 2245-1 0637 114 9 2245-1 0637 115 10 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 128 23 2245-1 0637 130 25 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 133 28 2245-1 0637 133 28 2245-1 0637 135 32 2245-1 0637 136 33 2245-1<		6	2245-1	0637 112	
9 2245-1 0637 115 10 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 131 26 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 138 36 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 141 38 2245-1 0637 144 49 2245-1 0637 144		7	2245-1	0637 113	
10 2245-1 0637 116 11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 136 32 2245-1 0637 136 33 2245-		8	2245-1	0637 114	
11 2245-1 0637 117 12 2245-1 0637 118 13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 140 37 2245-		9	2245-1	0637 115	
12 2245-1 0637 118 13 2245-1 0637 120 14 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 136 33 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 140 37 2245-		10	2245-1	0637 116	
13 2245-1 0637 119 14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 144 42 2245-		11	2245-1	0637 117	
14 2245-1 0637 120 15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 133 28 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 136 33 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 140 37 2245-1 0637 144 42 2245-		12	2245-1		
15 2245-1 0637 121 16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 144 42 2245-1 0637 144 42 2245-1 0637 146 43 2245-		13	2245-1	0637 119	
16 2245-1 0637 122 17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 136 33 2245-1 0637 139 36 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 140 37 2245-1 0637 144 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-		14	2245-1	0637 120	
17 2245-1 0637 123 18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 136 33 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 140 37 2245-1 0637 144 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 147		15	2245-1	0637 121	
18 2245-1 0637 124 19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 144 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148		16	2245-1	0637 122	
19 2245-1 0637 125 20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 144 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148		17	2245-1	0637 123	
20 2245-1 0637 126 21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 144 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148		18	2245-1	0637 124	
21 2245-1 0637 127 22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148		19	2245-1	0637 125	
22 2245-1 0637 128 23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 147 44 2245-1 0637 147		20	2245-1	0637 126	
23 2245-1 0637 129 24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148		21	2245-1	0637 127	
24 2245-1 0637 130 25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148		22	2245-1	0637 128	
25 2245-1 0637 131 26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148		23	2245-1	0637 129	
26 2245-1 0637 132 27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148			2245-1	0637 130	
27 2245-1 0637 133 28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
28 2245-1 0637 134 30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
30 2245-1 0637 135 32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
32 2245-1 0637 136 33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
33 2245-1 0637 137 34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
34 2245-1 0637 138 35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
35 2245-1 0637 139 36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148				0637 137	
36 2245-1 0637 140 37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
37 2245-1 0637 141 38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
38 2245-1 0637 142 40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
40 2245-1 0637 144 42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
42 2245-1 0637 146 43 2245-1 0637 147 44 2245-1 0637 148					
43 2245-1 0637 147 44 2245-1 0637 148					
44 2245-1 0637 148					
45 2245-1 0637 149					
		45	2245-1	0637 149	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : **06 76 08 96 83** Email: *jlouismenegon@aol.com* - web: www.menegon-metrologie.com

Plug gauge, plain 0637...





Δ	M	Nom. dim.	Dimensions acc.	I	Ref.No.	Price
		dia. mm	to DIN	kg		€
Gau	ige ste	eel, hardened:				
		46	2245-1		0637 150	
		47	2245-1		0637 151	
		48	2245-1		0637 152	
		50	2245-1		0637 154	
		52	2245-1		0637 155	
		55	2245-1		0637 156	
		58	2245-1		0637 157	
		60	2245-1		0637 158	
		62	2245-1		0637 159	
		65	2245-1		0637 160	
		68	2246-3 and 2247-3		0637 161	
		70	2246-3 and 2247-3		0637 162	
		72	2246-3 and 2247-3		0637 163	
		75	2246-3 and 2247-3		0637 164	
		78	2246-3 and 2247-3		0637 165	
		80	2246-3 and 2247-3		0637 166	
		82	2246-3 and 2247-3		0637 167	
		85	2246-3 and 2247-3		0637 168	
		88	2246-3 and 2247-3		0637 169	
		90	2246-3 and 2247-3		0637 170	
		92	2246-3 and 2247-3		0637 171	
		95	2246-3 and 2247-3		0637 172	
		98	2246-3 and 2247-3		0637 173	
		100	2246-3 and 2247-3		0637 174	





Snap gauge 0643...

PREISSER



Specification

- Forged steel
- Hardened measuring faces
- Dimensions to DIN 2230
- Manufacturing tolerances: to DIN 7162 and DIN 7163
- Please specify fit when ordering
- Supplied in: Oiled paper

Nom. dim. dia. mm	ĭ kg	Ref.No.	Price €
3		0643 111	
3.5		0643 112	
4		0643 113	
4.5		0643 114	
5		0643 115	
6		0643 116	
7		0643 117	
8		0643 118	
9		0643 119	
10		0643 120	
11		0643 121	
12		0643 122	
13		0643 123	
14		0643 124	
15		0643 125	
16		0643 126	
17		0643 127	
18		0643 128	
19		0643 129	

Δ	M	Nom. dim.	ī	Ref.No.	Price	
		dia. mm	kg		€	
Gaı	uge ste	eel, hardened:				
		20		0643 130		
		21		0643 131		
		22		0643 132		
		23		0643 133		
		24		0643 134		
		25		0643 135		
		26		0643 136		
		27		0643 137		
		28		0643 138		
		30		0643 139		
		32		0643 140		
		33		0643 141		
		34		0643 142		
		35		0643 143		
		36		0643 144		
		37		0643 145		
		38		0643 146		
		40		0643 147		
		42		0643 148		
		44		0643 149		
		45		0643 150		
		46		0643 151		
		47		0643 152		
		48		0643 153		
		50		0643 154		
		52		0643 155		
		55		0643 156		
		58		0643 157		
		60		0643 158		
		62		0643 159		
		65		0643 160		
		68		0643 161		
		70		0643 162		
		72		0643 163		
		75		0643 164		
		78		0643 165		
		80		0643 166		
		82		0643 167		
		85		0643 168		
		88		0643 169		
		90		0643 170		
		92		0643 171		
		95		0643 172		
		98		0643 173		
		100		0643 174	page(s)	: 40
	***	or Tál :		00 06 03	h aga(0)	

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Adjustable snap gauge 0649...





- Special cast iron
- 1 fixed measuring face,2 square, adjustable measuring faces
- Please specify fit when ordering
- Individually packed

Δ	M	Nom. dim.		Ref.No.	Price
		dia. mm	kg		€
		0-6		0649 201	
		6-13		0649 202	
		13-19		0649 203	
		19-26		0649 204	
		26-32		0649 205	
		32-38		0649 206	
		38-44		0649 207	
		44-51		0649 208	
		51-57		0649 209	
		57-64		0649 210	
		64-70		0649 211	
		70-78		0649 212	
		78-87		0649 213	
		87-97		0649 215	
		97-106		0649 216	
		106-116		0649 217	
		116-125		0649 219	
		125-135		0649 220	
		135-144		0649 222	
		144-156		0649 223	





Adjustable snap gauge 0650...

PREISSER



Specification

- Adjustable
- Light alloy cast body
- Without display unit
- With centring support and lift-off device
- Individually packed

Δ	M	Meas.range	Measuring jaw	ī	Ref.No.	Price
		mm	mm	kg		€
		0-25	15x15	0.30	0650 101	
		25-50	15x15	0.40	0650 102	
		50-75	15x15	0.50	0650 103	
		75-100	15x15	0.70	0650 104	
		100-150	40x18	1.25	0650 105	
		150-200	40x18	1.50	0650 106	
		200-250	40x18	1.75	0650 107	
		250-300	40x18	2.00	0650 108	
		300-350	40x18	2.20	0650 109	
		350-400	40x18	2.35	0650 110	
		400-450	40x18	2.60	0650 111	
		450-500	40x18	2.75	0650 112	
		500-550	40x18	3.00	0650 113	

Other fits and specifications on request

Ring gauge, plain 0656...

PREISSER



- for inside dimensions
- Gauge steel, hardened
- DIN 2250-1
- · Supplied in: Oiled paper

Δ	M	Nominal dim.	ī	Ref.No.	Price
		dia. mm	kg		€
		30	0.15	0656 337	

Ring gauge. plain 0656...

PREISSER



- Gauge steel, hardened
- DIN 2250-1
- For general use (C)
- For setting internal measuring instruments
- Other fits and specifications on request
- Supplied in: Oiled paper

M	Nom. dim. dia. mm	∓ kg	Ref.No.	Price €
	4		0656 311	
	4.5		0656 312	
	5		0656 313	
	6		0656 314	
	7		0656 315	
	8		0656 316	
	9		0656 317	
	10		0656 318	
	11		0656 319	
	12		0656 320	
	13		0656 321	
	14		0656 322	
	15		0656 323	
	16		0656 324	
	17		0656 325	
	18		0656 326	
	19		0656 327	
	20		0656 328	
	21		0656 329	
	22		0656 330	
	23		0656 331	
	24		0656 332	
	25		0656 333	
	26		0656 334	
	27		0656 335	
	28		0656 336	
	32		0656 338	
	33		0656 339	
	34		0656 340	
	35		0656 341	
	36		0656 342	
	37		0656 343	
	38		0656 344	
	40		0656 345	
	42		0656 346	
	44		0656 347	
	45 46		0656 348 0656 349	
	46		0656 350	
	48		0656 351	
	50		0656 352	
	52		0656 353	
	55		0656 354	
	58		0656 355	

Δ	M	Nom. dim.	ī	Ref.No.	Price
		dia. mm	kg		€
		60		0656 356	
		62		0656 357	
		65		0656 358	
		68		0656 359	
		70		0656 360	
		72		0656 361	
		75		0656 362	
		78		0656 363	
		80		0656 364	
		82		0656 365	
		85		0656 366	
		88		0656 367	
		90		0656 368	
		92		0656 369	
		95		0656 370	
		98		0656 371	
		100		0656 372	
		105		0656 373	
		110		0656 374	
		115		0656 375	
		120		0656 376	
		125		0656 377	
		130		0656 378 0656 379	
		140		0656 380	
		145		0656 381	
		150		0656 382	
		155		0656 383	
		160		0656 384	
		165		0656 385	
		170		0656 386	
		175		0656 387	
		180		0656 388	
		185		0656 389	
		190		0656 390	
		195		0656 391	
		200		0656 392	
		210		0656 393	
		220		0656 394	
		230		0656 395	
		240		0656 396	
		250		0656 397	
		260		0656 398	
		270		0656 399	
		•			paq





Thread plug gauge 0658...

PREISSER



Specification

- For standard metric ISO threads DIN 13
- Gauge steel, hardened
- DIN 2280
- Fit 6H
- Other fits and pitches on request
- Supplied in: Oiled paper

	М	Thread	Ī	Ref.No.	Price
		size M	kg		€
		1.0 x 0.25		0658 001	
		1.2 x 0.25		0658 002	
		1.4 x 0.30		0658 003	
		1.6 x 0.35		0658 004	
		1.8 x 0.35		0658 005	
		2.0 x 0.40		0658 006	
		2.2 x 0.45		0658 007	
		2.5 x 0.45		0658 008	
		3.0 x 0.50		0658 009	
		3.5 x 0.60		0658 010	
		4.0 x 0.70		0658 011	
•		5.0 x 0.80		0658 012	
•		6.0 x 1.00		0658 013	
•		7.0 x 1.00		0658 014	
•		8.0 x 1.25		0658 015	
•		9.0 x 1.25		0658 016	
•		10.0 x 1.50		0658 017	
•		11.0 x 1.50		0658 018	
•		12.0 x 1.75		0658 019	
•		14.0 x 2.00		0658 020	
•		16.0 x 2.00		0658 021	
•		18.0 x 2.50		0658 022	
•		20.0 x 2.50		0658 023	
		22.0 x 2.50		0658 024	
		24.0 x 3.00		0658 025	
		27.0 x 3.00		0658 026	
		30.0 x 3.50		0658 027	
		33.0 x 3.50		0658 028	
		36.0 x 4.00		0658 029	
		39.0 x 4.00		0658 030	
		42.0 x 4.50		0658 031	
		45.0 x 4.50		0658 032	
		48.0 x 5.00		0658 033	
		52.0 x 5.00		0658 034	
		60.0 x 5.50		0658 035	
		56.0 x 5.50		0658 036	
		64.0 x 6.00		0658 037	
		68.0 x 6.00		0658 038	page(
ons	eiller	- Tél. : 06 7	6 08 96	83	pago

s):50

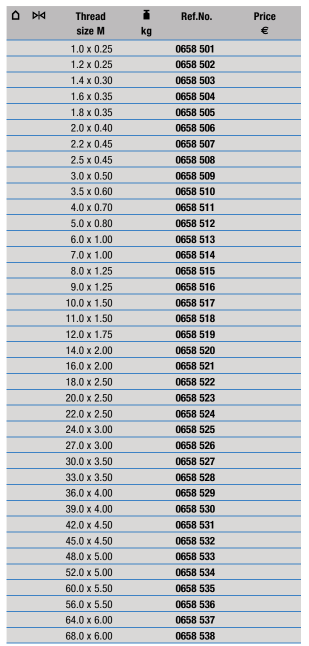
Thread ring gauges 0658...

PREISSER



Specification

- GO thread ring gauge
- For standard metric ISO threads DIN 13
- Gauge steel, hardened
- DIN 2285-1
- Fit 6g
- Other fits and pitches on request
- · Supplied in: Oiled paper





Specification

- NO GO thread ring gauge
- For standard metric ISO threads DIN 13
- Gauge steel, hardened
- DIN 2299-1
- Fit 6g
- Other fits and pitches on request
- Supplied in: Oiled paper

Δ	М	Thread	■ Ref.No.	Price
		size M	kg	€
		1.0 x 0.25	0658 601	
		1.2 x 0.25	0658 602	
		1.4 x 0.30	0658 603	
		1.6 x 0.35	0658 604	
		1.8 x 0.35	0658 605	
		2.0 x 0.40	0658 606	
		2.2 x 0.45	0658 607	
		2.5 x 0.45	0658 608	
		3.0 x 0.50	0658 609	
		3.5 x 0.60	0658 610	
		4.0 x 0.70	0658 611	
		5.0 x 0.80	0658 612	
		6.0 x 1.00	0658 613	
		7.0 x 1.00	0658 614	
		8.0 x 1.25	0658 615	
		9.0 x 1.25	0658 616	
		10.0 x 1.50	0658 617	
		11.0 x 1.50	0658 618	
		12.0 x 1.75	0658 619	
		14.0 x 2.00	0658 620	
		16.0 x 2.00	0658 621	
		18.0 x 2.50	0658 622	
		20.0 x 2.50	0658 623	
		22.0 x 2.50	0658 624	
		24.0 x 3.00	0658 625	
		27.0 x 3.00	0658 626	
		30.0 x 3.50	0658 627	
		33.0 x 3.50	0658 628	
		36.0 x 4.00	0658 629	
		39.0 x 4.00	0658 630	
		42.0 x 4.50	0658 631	
		45.0 x 4.50	0658 632	
		48.0 x 5.00	0658 633	
		52.0 x 5.00	0658 634	
		60.0 x 5.50	0658 635	
		56.0 x 5.50	0658 636	
		64.0 x 6.00	0658 637	
		68.0 x 6.00	0658 638	pag
illo	r Tá	. 06 76 08 06	02	μαί

Jean Louis MENEGON - Votre représentant et Conseiller - Tél. : 06 76 08 96 83

Email: jlouismenegon@aol.com - web: www.menegon-metrologie.com

Jean Louis MENEGON

Représentant et Conseiller Région Sud Ouest

Tel: 06 76 08 96 83

Email: jlouismenegon@aol.com www.menegon-metrologie.com Visiter le site web :

www.menegon-metrologie.com